VILLAGE OF INDIAN SPRINGS THE WOODLANDS TOWNSHIP RESIDENTIAL DESIGN REVIEW COMMITTEE DRAFT MEETING MINUTES

March 14, 2013 2801 Technology Forest Boulevard The Woodlands Township at 6:00 p.m.

Members Present: John Leftwich, Cheryl Edmondson, and Jim Merritt

Staff Present: Devon Jorden & Jessica Mejia

A. Welcome/call to order

The meeting was called to order by Devon Jorden at 6:02 p.m.

B. Consideration and Action of Election of Residential Design Review Committee Chairperson, Vice Chairperson and Election Committee Representative

After some discussion, it was decided to table this agenda item to the next RDRC meeting of April 11, due to the fact that all committee members were not present.

C. Consideration and Action of Minutes of February 14, 2013

It was moved by John Leftwich and seconded by Cheryl Edmondson that the minutes be accepted as presented.

D. Review and Disposition of the applications on the Review List, "Exhibit A".

The applications on the review list were reviewed and accepted by all members present.

E. Report on Staff Approval List for March 14, 2013

The Staff Approval List was reviewed and accepted by all members present.

F. Public Comments (3 minutes)

There were no public comments.

G. Committee Member Comments

John Leftwich welcomed Jim Merritt to the committee.

H. Staff Comments

There were no staff comments.

I. Adjournment

There being no further business, John Leftwich moved to adjourn the meeting at 6:26pm. The motion was seconded by Cheryl Edmondson and carried unanimously.

VILLAGE OF INDIAN SPRINGS RESIDENTIAL DESIGN REVIEW COMMITTEE Staff Approval List March 14, 2013

Item	Applications Reviewed	Applicant Name	Property Address	Sec	Blk	Lot	Action
1	Color	Stewart	7 Hidden Deer Corner Ct	03	01	02	Approved
2	Color	Gylling	126 E Wild Yaupon	03	07	11	Approved
3	Roof	Gylling	126 E Wild Yaupon	03	07	11	Approved
4	Siding	Gylling	126 E Wild Yaupon	03	07	11	Approved
5	Windows	Waugh	54 Spotted Deer Dr	01	23	24	Approved
6	Fence	Curtis	55 Tree Crest Cir	01	27	10	Approved with Conditions